

10211 Kukui Drive Huntington Beach, CA 92646 (714) 378-5418 fax: (714) 378-5428

June 12, 2003

Mr. Arthur V. Bourlard The Lockformer Company 711 Ogden Avenue Lisle, Illinois 60532



Subject:

Thermal Remediation Services Electrical Modifications at

The Lockformer Company, 711 Ogden Ave., Lisle, IL 60532-1399

Dear Mr. Bourlard:

The purpose of this letter is to inform you of the Electrical Modifications that have been made to the ERH Equipment at the Lockformer facility following the recent letters and inspections that have been performed.

Based on the inspections and the "hit-list" provided by Marchione Electric, the following actions have been taken.

- 1. All cable splices not made in the junction boxes have heat-shrink tubing installed on them. In a few instances, the shrink split on the end when it was installed. Thermal repaired the split using rubber mastic and vinyl tape over the heat-shrink tubing, resulting in an even higher insulating rating.
- 2. All cables going to the ancillary equipment have been bundled together and routed so that they run in the shortest possible distance across a personnel walkway. These cables have had a ramp installed over them to prevent personnel from walking on them.
- 3. Each of the electrode heads now has only a small air gap at the opening where the cables enter the insulating material for connection to the electrode. An insulating filler was installed on the cable to minimize the gap.
- 4. A ramp has been installed over the power cables to prevent vehicular traffic from damaging the cables.
- 5. A shroud has been installed around the PCU output door to prevent access to the cable connections at the PCU.
- 6. As discussed, Thermal will complete a monthly inspection of the physical integrity of all portable cord used on the ERH equipment and to the electrodes.

I believe completion of these items satisfies the concerns raised by the previous letters and site inspections. Should you have any other questions or concerns about the electrical installation of the ERH equipment at your site, please feel free to contact me at (714) 378-5418.

Sincerely, Thermal Remediation Services

Mr. Jerry L. Wolf Vice President - Operations